```
eunix: whoami
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November 29, 2017 <sup>1</sup>
                                                                                            <sup>1</sup> Last updated July 29, 2020
                                                                                            ⟨* 1a⟩≡
                                                                                    1a
   A reimplementation of whoami for my own edification.
                                                                                               (Include headers. 2a)
Contents
                                                                                               \langle Define\ constants.\ 3d \rangle
       The main Function
                                       1
                                                                                               \langle \mathit{Forward\ declarations.\ 3a} \rangle
       Include Headers
                                   2
                                         3
       The usage Function
                                                                                               \langle Define \ the \ main \ function. \ 1b \rangle
      Processing Options
                                       3
       Printing the Current User's Name
                                                             3
                                                                                               \langle Define \ the \ usage \ function. \ 3b \rangle
                             5
       Full Listing
                                                                                            Root chunk (not used in this
                                                                                               document).
       Chunks
                    6
       Index
The main Function
\langle Define \ the \ main \ function. \ 1b \rangle \equiv
  int main(int argc, char *argv[])
       \langle Process\ given\ options.\ 3c \rangle
       ⟨Print the user name associated with the current effective user ID. 3e⟩
       return 0;
  }
This code is used in chunk 1a.
  argc, used in chunk 3c.
  argv, used in chunk 3c.
  main, never used.
```

1b

Include Headers

 $\langle Include\ headers.\ 2a \rangle \equiv$

2a

Include the core input and output functions from the C standard library.

```
#include <stdio.h>
        This definition is continued in chunk 2.
        This code is used in chunk 1a.
        Defines:
          EOF, used in chunk 3c.
          printf, used in chunks 3b and 4d.
           From sys/types.h import uid_t, a data type for user IDs.
2b
        \langle Include\ headers.\ 2a \rangle + \equiv
          #include <sys/types.h>
        This code is used in chunk 1a.
        Defines:
           uid_t, used in chunk 3.
           From pwd.h import the struct, passwd, which notably includes the
        member, pw_name, and has a constructor function, getpwuid.
        \langle Include\ headers.\ 2a \rangle + \equiv
2c
          #include <pwd.h>
        This code is used in chunk 1a.
        Defines:
           getpwuid, used in chunk 4c.
           passwd, used in chunk 3e.
          pw→pw_name, used in chunk 4e.
           From unistd.h import the function, geteuid, which returns the
        effective user ID of the calling process.
        \langle Include\ headers.\ 2a \rangle + \equiv
2d
          #include <unistd.h>
        This code is used in chunk 1a.
        Defines:
           geteuid, used in chunk 4a.
           Include the GNU getopt function from the GNU C Library.
        \langle Include\ headers.\ 2a\rangle + \equiv
2e
          #include <getopt.h>
        This code is used in chunk 1a.
        Defines:
          getopt, used in chunk 3c.
```

"The getopt function gets the next option argument from the argument list specified by the argv and argc arguments. Normally these values come directly from the arguments received by main." - GNU, 2017

The usage Function

Define the usage function, which displays information about how to use whoami.

```
\langle Define \ the \ usage \ function. \ 3b \rangle \equiv
3b
              void usage()
              {
                     printf("Usage: whoami\n");
              }
           This code is used in chunk 1a.
           Defines:
              usage, used in chunk 3.
           {\rm Uses}\ \mathsf{printf}\ \underline{\mathbf{2a}}.
```

Processing Options

If any options are given, complain about the first one (via getopt), print the usage information, and return a nonzero status code.

```
\langle Process \ given \ options. \ 3c \rangle \equiv
3c
           if (getopt(argc, argv, "") \neq EOF) {
                usage();
                return 1;
           }
        This code is used in chunk 1b.
        Uses argc 1b, argv 1b, EOF 2a, getopt 2e, and usage 3b.
```

Printing the Current User's Name

Define a constant, NO_UID, to represent the case when geteuid returns -1, which in whoami will signify failure to find the user ID.

```
3d
         \langle Define\ constants.\ 3d \rangle \equiv
            uid_t NO_UID = -1;
         This code is used in chunk 1a.
         Defines:
            NO_UID, used in chunk 4b.
         Uses uid_t 2b.
```

Declare the variables uid, to store the current user ID, and pw, to store further information about the current user.

```
\langle Print \text{ the user name associated with the current effective user ID. } 3e \rangle \equiv
3e
           uid_t uid;
           struct passwd *pw;
        This definition is continued in chunk 4.
        This code is used in chunk 1b.
        Defines:
           pw, used in chunk 4.
           uid, used in chunk 4.
        Uses passwd 2c and uid_t 2b.
```

 $\langle Forward\ declarations.\ 3a \rangle \equiv$ void usage();

3a

This code is used in chunk 1a. Uses usage 3b.

Get the effective user ID and store it as **uid**. $\langle Print \text{ the user name associated with the current effective user ID. 3e} \rangle + \equiv$ 4a uid = geteuid(); This code is used in chunk 1b. Uses geteuid 2d and uid 3e. Check whether the effective user ID is NO_UID, in which case we won't be able to $\langle find \ a \ user \ with \ a \ matching \ uid \ 4c \rangle$. $\langle the \ user \ ID \ is \ NO_UID \ 4b \rangle \equiv$ 4b uid == NO_UID This code is used in chunk 4d. Uses NO_UID 3d and uid 3e. Search the user database for an entry with a matching uid. If getpwuid fails, it returns a null pointer. $\langle find \ a \ user \ with \ a \ matching \ uid \ 4c \rangle \equiv$ 4cpw = getpwuid(uid) This code is used in chunk 4d. Uses getpwuid 2c, pw 3e, and uid 3e. If $\langle the \ user \ ID \ is \ NO_UID \ 4b \rangle$ or we're unable to $\langle find \ a \ user \ with$ a matching uid 4c, print a descriptive error message and return a nonzero status code. $\langle Print \text{ the user name associated with the current effective user ID. 3e} \rangle + \equiv$ 4dif $(\langle the \ user \ ID \ is \ NO_UID \ 4b \rangle \mid | !(\langle find \ a \ user \ with \ a \ matching \ uid \ 4c \rangle))$ { printf("Cannot find name for user ID %lu\n", (unsigned long int) uid); return 1; } This code is used in chunk 1b.

 $\langle Print \text{ the user name associated with the current effective user ID. } 3e \rangle + \equiv$

Uses printf 2a and uid 3e.

puts(pw→pw_name);
This code is used in chunk 1b.
Uses pw 3e and pw→pw_name 2c.

4e

Full Listing

```
#include <stdio.h>
    #include <sys/types.h>
    #include <pwd.h>
    #include <unistd.h>
    #include <getopt.h>
    uid_t NO_UID = -1;
10
    void usage();
11
12
    int main(int argc, char *argv[])
14
        if (getopt(argc, argv, "") \neq EOF) {
16
            usage();
             return 1;
18
        }
19
20
        uid_t uid;
21
        struct passwd *pw;
22
        uid = geteuid();
24
        if (uid = NO_UID || !(pw = getpwuid(uid))) {
            printf("Cannot find name for user ID %lu\n",
26
                    (unsigned long int) uid);
27
             return 1;
29
        puts(pw→pw_name);
30
31
        return 0;
32
    }
33
34
35
    void usage()
36
    {
37
        printf("Usage: whoami\n");
38
    }
39
```

Chunks

```
\langle * 1a \rangle \underline{1a}
(Define constants. 3d) 1a, 3d
\langle Define \ the \ main \ function. \ 1b \rangle \ 1a, \ \underline{1b}
\langle Define \ the \ usage \ function. \ 3b \rangle \ 1a, \ 3b
\langle find \ a \ user \ with \ a \ matching \ uid \ 4c \rangle \ \underline{4c}, \ 4d
⟨Forward declarations. 3a⟩ 1a, 3a
\langle Include\ headers.\ 2a \rangle\ 1a,\ \underline{2a},\ \underline{2b},\ \underline{2c},\ \underline{2d},\ \underline{2e}
(Print the user name associated with the current effective user
   ID. 3e 1b, 3e, 4a, 4d, 4e
\langle Process \ given \ options. \ 3c \rangle \ 1b, \ 3c
\langle the \ user \ ID \ is \ NO\_UID \ 4b \rangle \ \underline{4b}, \ 4d
Index
argc: \underline{1b}, \underline{3c}
argv: 1b, 3c
EOF: <u>2a</u>, 3c
geteuid: 2d, 4a
getopt: 2e, 3c
getpwuid: 2c, 4c
main: 1b
NO_UID: <u>3d</u>, 4b
passwd: 2c, 3e
printf: 2a, 3b, 4d
pw: 3e, 4c, 4e
pw \rightarrow pw_name: \underline{2c}, \underline{4e}
uid: <u>3e</u>, 4a, 4b, 4c, 4d
uid_t: \underline{2b}, 3d, 3e
usage: 3a, 3b, 3c
References
GNU. The GNU C Library: Using the getopt function. https://www.
   gnu.org/software/libc/manual/html_node/Using-Getopt.html,
   2017. Accessed: 2017-11-05.
```